

INDEX

to

SCIENCE COMMUNICATION

- Number 1 (September 2002) pp. 1-136**
Number 2 (December 2002) pp. 137-280
Number 3 (March 2003) pp. 281-392
Number 4 (June 2003) pp. 393-520

Authors:

- BAUER, MARTIN W., "Arenas, Platforms, and the Biotechnology Movement," 144.
BERNHARDT, BARBARA A., see Mountcastle-Shah, E.
DAHINDEN, URS, "Biotechnology in Switzerland: Frames in a Heated Debate," 184.
DE CHEVEIGNÉ, SUZANNE, "Biotechnology Policy: Can France Move from Centralized Decision Making to Citizens' Governance?" 162.
DUKE, SHEARLEAN, see Dumlao, R.
DUMLAO, REBECCA, and SHEARLEAN DUKE, "The Web and E-Mail in Science Communication," 283.
EINSIEDEL, EDNA F., "GM Food Labeling: The Interplay of Information, Social Values, and Institutional Trust," 209.
FRIEDMAN, MEREDITH, see Treise, D.
GELLER, GAIL, see Mountcastle-Shah, E.
HARTLEY, JAMES, "Improving the Clarity of Journal Abstracts in Psychology: The Case for Structure," 366.
HELLSTEN, IINA, see Väliverronen, E.
HOLTZMAN, NEIL A., see Mountcastle-Shah, E.
HUIJER, MARLI, "Reconsidering Democracy: History of the Human Genome Project," 479.
JOUBERT, MARINA, "Science Communicators Experience the Beat of African Drums: The Seventh Biennial Public Communication of Science and Technology Conference" [Report], 503.
KARALIUKAS, REDA, see Mountcastle-Shah, E.
LAFOLLETTE, MARCEL C., "A Survey of Science Content in U.S. Radio Broadcasting, 1920s through 1940s: Scientists Speak in Their Own Voices," 4.
LAFOLLETTE, MARCEL C., "A Survey of Science Content in U.S. Television Broadcasting, 1940s through 1950s: The Exploratory Years," 34.
LEDERBOGEN, UTZ, and JOACHIM TREBBE, "Promoting Science on the Web: Public Relations for Scientific Organizations—Results of a Content Analysis," 333.

- McCOMAS, KATHERINE A., and LEAH M. SIMONE, "Media Coverage of Conflicts of Interest in Science," 395.
- MOUNTCASTLE-SHAH, ELIZA, ELLEN TAMBOR, BARBARA A. BERNHARDT, GAIL GELLER, REDA KARALIUKAS, JOANN ELLISON RODGERS, and NEIL A. HOLTZMAN, "Assessing Mass Media Reporting of Disease-Related Genetic Discoveries: Development of an Instrument and Initial Findings," 458.
- MUSKAVITCH, MARC A. T., see Roche, J. P.
- PRIEST, SUSANNA HORNIG, "Biotechnology Policy Formation: Introductory Note," 141.
- PRIEST, SUSANNA HORNIG, "Issues Emerging through the 2002 AAAS Roundtable on Biotechnology Policy Formation in Europe and North America," 222.
- REEVES, CAROL, "An Orthodox Heresy: Scientific Rhetoric and the Science of Prions," 98.
- RIER, DAVID A., "Work Setting, Publication, and Scientific Responsibility," 420.
- ROCHE, JOHN P., and MARC A. T. MUSKAVITCH, "Limited Precision in Print Media Communication of West Nile Virus Risks," 353.
- RODGERS, JOANN ELLISON, see Mountcastle-Shah, E.
- ROGERS, CAROL L., "Editorial," 3.
- ROGERS, CAROL L., "Science in a Connected World: The 2002 Annual Meeting and Science Innovation Exposition of the American Association for the Advancement of Science" [Report], 123.
- RUSANEN, TIMO, "Challenging the Risk Society: The Case of Finland," 198.
- SIMONE, LEAH M., see McComas, K. A.
- SPRECKER, KIM, "How Involvement, Citation Style, and Funding Source Affect the Credibility of University Scientists," 72.
- TAMBOR, ELLEN, see Mountcastle-Shah, E.
- TORGENSEN, HELGE, "Austria and the Transatlantic Agricultural Biotechnology Divide," 173.
- TREBBE, JOACHIM, see Lederbogen, U.
- TREISE, DEBBIE, KIM WALSH-CHILDERS, MICHAEL F. WEIGOLD, and MEREDITH FRIEDMAN, "Cultivating the Science Internet Audience: Impact of Brand and Domain on Source Credibility for Science Information," 309.
- VALENTI, JOANN MYER, "Commentary: Media Coverage of the World Summit on Sustainable Development," 380.
- VÄLIVERRONEN, ESA, and IINA HELLSTEN, "From 'Burning Library' to 'Green Medicine': The Role of Metaphors in Communicating Biodiversity," 229.
- WALSH-CHILDERS, KIM, see Treise, D.
- WEIGOLD, MICHAEL F., see Treise, D.
- WILSON, KRIS M., "Forecasting the Future: How Television Weathercasters' Attitudes and Beliefs about Climate Change Affect Their Cognitive Knowledge on the Science," 246.

Articles:

- "Arenas, Platforms, and the Biotechnology Movement," Bauer, 144.
- "Assessing Mass Media Reporting of Disease-Related Genetic Discoveries: Development of an Instrument and Initial Findings," Mountcastle-Shah et al., 458.
- "Austria and the Transatlantic Agricultural Biotechnology Divide," Torgersen, 173.
- "Biotechnology in Switzerland: Frames in a Heated Debate," Dahinden, 184.
- "Biotechnology Policy: Can France Move from Centralized Decision Making to Citizens' Governance?" de Cheveigné, 162.
- "Biotechnology Policy Formation: Introductory Note," Priest, 141.

- "Challenging the Risk Society: The Case of Finland," Rusanen, 198.
- "Commentary: Media Coverage of the World Summit on Sustainable Development," Valenti, 380.
- "Cultivating the Science Internet Audience: Impact of Brand and Domain on Source Credibility for Science Information," Treise et al., 309.
- "Editorial," Rogers, 3.
- "Forecasting the Future: How Television Weathercasters' Attitudes and Beliefs about Climate Change Affect Their Cognitive Knowledge on the Science," Wilson, 246.
- "From 'Burning Library' to 'Green Medicine': The Role of Metaphors in Communicating Biodiversity," Väliaverronen and Hellsten, 229.
- "GM Food Labeling: The Interplay of Information, Social Values, and Institutional Trust," Einsiedel, 209.
- "How Involvement, Citation Style, and Funding Source Affect the Credibility of University Scientists," Sprecker, 72.
- "Improving the Clarity of Journal Abstracts in Psychology: The Case for Structure," Hartley, 366.
- "Issues Emerging through the 2002 AAAS Roundtable on Biotechnology Policy Formation in Europe and North America," Priest, 222.
- "Limited Precision in Print Media Communication of West Nile Virus Risks," Roche and Muskavitch, 353.
- "Media Coverage of Conflicts of Interest in Science," McComas and Simone, 395.
- "An Orthodox Heresy: Scientific Rhetoric and the Science of Prions," Reeves, 98.
- "Promoting Science on the Web: Public Relations for Scientific Organizations—Results of a Content Analysis," Lederbogen and Trebbe, 333.
- "Reconsidering Democracy: History of the Human Genome Project," Huijter, 479.
- "A Survey of Science Content in U.S. Radio Broadcasting, 1920s through 1940s: Scientists Speak in Their Own Voices," LaFollette, 4.
- "A Survey of Science Content in U.S. Television Broadcasting, 1940s through 'The Web and E-Mail in Science Communication,'" Dumlaio and Duke, 283.
- 1950s: The Exploratory Years," LaFollette, 34.
- "Work Setting, Publication, and Scientific Responsibility," Rier, 420.

Reports:

- "Science Communicators Experience the Beat of African Drums: The Seventh Biennial Public Communication of Science and Technology Conference," Joubert, 503.
- "Science in a Connected World: The 2002 Annual Meeting and Science Innovation Exposition of the American Association for the Advancement of Science," Rogers, 123.